## **Index to Volume 10**

## **Authors and Titles**

Al-Hamood M H, Elbetieha A, Bataineh H

Sexual maturation and fertility of male and female mice exposed prenatally and postnatally to trivalent and hexavalent chromium compounds 179

Almeida P A, Bolton V N

Cytogenetic analysis of human preimplantation embryos following developmental arrest in vitro 505

Anderson S T, Bindon B M, Hillard M A, O'Shea T

Increased ovulation rate in merino ewes immunized against small synthetic peptide fragments of the inhibin alpha subunit 421

Ashworth C J, Ross A W, Barrett P

The use of DNA fingerprinting to assess monozygotic twinning in Meishan and Landrace x Large White pigs 487

Bailey C. See Henderson K M et al. 441

Balouzet V. See Forhead A J et al. 393

Baratta M. See Basini G et al. 471

Barrett P. See Ashworth C J et al. 487

Basini G, Baratta M, Ponderato N, Bussolati S, Tamanini C
Is nitric oxide an autocrine modulator of bovine granulosa cell
function? 471

Bassett N S. See Lewis R M et al. 341

Bataineh H. See Al-Hamood M H et al. 179

Batchelor D C. See Lewis R M et al. 341

Beaton S. See ten Have J et al. 165

Belov K, Harrison GA, Cooper DW

Cloning of the Red Kangaroo (Macropus rufus) follicle stimulating hormone beta subunit 289

Berger R. See Garnier Y et al. 405

Bettess M D. See Pelton T A et al. 535

Bettess M D. See Rathjen P D et al. 31

Bhasin S. See McLachlan R I et al. 97

Bindon B M. See Anderson S T et al. 421

Bird P H, Hayes C, de Jersey J, Bradley M P

Construction and immunological assessment of Salmonella typhimurium expressing fox sperm LDH-C4 225

Bolton V N. See Almeida P A et al. 505

Bradley M P. See Bird P H et al. 225

and ten Have J et al. 165

Broadbent P J. See McEvoy T G et al. 459

and Sinclair K D et al. 263

Bronson F H

Energy balance and ovulation: small cages versus natural habitats

Brooks A N. See Hagan D M et al. 233

Brown B W. See Ward K A et al. 659

Browne C.A. See Cann C.H. et al. 155

Buehr M. See Nichols J et al. 517

Bussolati S. See Basini G et al. 471

Calvete J J. See Rodriguez-Martinez H et al. 491

Campbell K H S. See Wilmut 1 et al. 639

Campbell L V. See Chisholm D J et al. 49

Cann C H, Fairclough R J, Browne C A, Gow C B

Uterine luminal content of insulin-like growth factor (IGF)-1 and endometrial expression of mRNA encoding IGF-binding proteins 1 and 2 during the oestrous cycle and early pregnancy in the ewe 155

Carey D. See Chisholm D J et al. 49

Carnahan K G. See Ludwig T E et al. 249

Catt J W. See Goméz M L et al. 197

Chauhan M S. See Palta P et al. 379

Chauhan M S, Singla S K, Manik R S, Madan M L

In vitro maturation and fertilization, and subsequent development of buffalo (Bubalus bubalis) embryos: effects of oocyte quality and type of serum 173

Chisholm D J, Samaras K, Markovic T, Carey D, Lapsys N, Campbell L V

Obesity: genes, glands or gluttony? 49

Clark A M. See Norman R J et al. 55

Clarke L. See Symonds M E et al. 333

Cockrem J F. See Lewis R M et al. 341

Collas P

Cytoplasmic control of nuclear assembly 581

Conaghan J. See Lavoir M-C et al. 557

Cooper D W . See Belov K et al. 289

Cree A. See Girling J E et al. 139

Day A M. See Wells D N et al. 615

de Gimeno M A F. See Jawerbaum A et al. 185

de Jersey J. See Bird P H et al. 225

de Kretser D M. See McLachlan R I et al. 97

de Kretser D M

Are sperm counts really falling? 93

De Miguel M P, Mariño J M, Martinez-Garcia F, Nistal M, Paniagua R, Regadera J

Pre- and post-natal growth of the human ductus epididymidis. A morphometric study 271

Dennis H. See Maritz G S et al. 255

Diamente M. See Trounson A O et al. 645

Dobrinsky J R. See Maxwell W M C et al. 433

Dudan F E. See Ousey J C et al. 359

Dunne L D. See Sinclair K D et al. 263

Eckert J, Pugh P A, Thompson J G, Niemann H, Tervit H R Exogenous protein affects developmental competence and metabolic activity of bovine preimplantation embryos in vitro 327

Elbetieha A. See Al-Hamood M H et al. 179

Evans G. See Goméz M L et al. 197

Faddy M J. See Gosden R G et al. 73

Fairclough R J. See Cann C H et al. 155

Faletti A. See Jawerbaum A et al. 185

and Jawerbaum A et al. 191

and Novaro V et al. 217

Familiari G, Verlengia C, Nottola S A, Tripodi A, Hyttel P, Macchiarelli G, Motta P M

Ultrastructural features of bovine cumulus-corona cells surrounding oocytes, zygotes and early embryos 315

Forhead A J. Melvin R. Balouzet V. Fowden A L

Developmental changes in plasma angiotension-converting enzyme concentration in fetal and neonatal lambs 393

Fowden A L. See Forhead A J et al. 393

and Ousey J C et al. 359

French A J, Greenstein J L, Loveland B E, Mountford P S
Current and future prospects for xenotransplantation 683

Fukui Y. See Jung Y G et al. 279

Garnier J N, Green D I, Pickard A R, Shaw H J, Holt W V
Non-invasive diagnosis of pregnancy in wild black rhinoceros
(Diceros bicornis minor) by faecal steroid analysis 451
Garnier Y, Berger R, Pfeiffer D, Klossek H, Jensen A

Low-dose flunarizine does not affect short-term fetal circulatory responses to acute asphyxia in sheep near term 405

Gimeno M A F. See Jawerbaum A et al. 191 and Novaro V et al. 217

Girling J E, Cree A, Guillette Jr L J

Oviducal structure in four species of gekkonid lizard differing in parity mode and eggshell structure 139

Glazier A M

Seasonal variation in ovarian response to pregnant mares serum gonadotrophin in the brushtail possum (*Trichosurus vulpecula*) 499

Goméz M L, Catt J W, Evans G, Maxwell W M C

Sheep oocyte activation after intracytoplasmic sperm injection (ICSI) 197

Gonzalez E T. See Jawerbaum A et al. 185

and Jawerbaum A et al. 191

and Novaro V et al. 217

Goodhand K L. See McEvoy T G et al. 459

Gosden R G, Faddy M J

Biological bases of premature ovarian failure 73

Gougoulidis T. See Trounson A O et al. 645

Gow C B. See Cann C H et al. 155

Graves J A M

Genomic imprinting, development and disease — is pre-eclampsia caused by a maternally imprinted gene? 23

Gray L E. See Kelce W R et al. 105

Green D I. See Garnier J N et al. 451

Greenstein J L. See French A J et al. 683

Guillette Jr L J. See Girling J E et al. 139

Hagan D M, Brooks A N

Ontogeny of pro-opiomelanocortin (POMC) gene expression and translated products adrenocorticotrphin (ACTH) and  $\alpha$ -melanocyte stimulating hormone ( $\alpha$ -MSH) in the ovine fetal pituitary gland 233

Hall G. See Henderson K M et al. 441

Harayama H, Miyake M, Shidara O, Iwamoto E, Kato S

Effects of calcium and bicarbonate on head-to-head agglutination in ejaculated boar spermatozoa 445

Harrison G A. See Belov K et al. 289

Hayes C. See Bird P H et al. 225

Henderson K M, Stevens S, Bailey C, Hall G, Stewart J, Wards R
Comparison of the merits of measuring equine chorionic
gonadotrophin (eCG) and blood and faecal concentrations of
oestrone sulphate for determining the pregnancy status of
miniature horses 443

Herszfeld D. See Pera M et al. 551

Hillard M A. See Anderson S T et al. 421

Hodgkinson S C. See Peterson A J et al. 241

and Peterson A J et al. 309

Holt W V. See Garnier J N et al. 451

Hyttel P. See Familiari G et al. 315

Iborra A. See Rodriguez-Martinez H et al. 491 Iwamoto E. See Harayama H et al. 445

Jaiswal B S, Majumder G C

Biochemical parameters regulating forward motility initiation in vitro in goat immature epididymal spermatozoa 299

Jawerbaum A, Gonzalez E T, Novaro V, Faletti A, de Gimeno M A F Nitric oxide mediates increased prostaglandin E production by oocyte-cumulus complexes in the non-insulin-dependent diabetic rat 185 Jawerbaum A, Gonzalez E T, Novaro V, Faletti A, Sinner D, Gimeno M A F

Increased prostaglandin E generation and enhanced nitric oxide synthase activity in the non-insulin-dependent diabetic embryo during organogenesis 191

Jawerbaum A. See also Novaro V et al. 217

Jensen A. See Garnier Y et al. 405

Johnson L A. See Maxwell W M C et al. 433

Johnston B M. See Lewis R M et al. 341

Judd S J

Disturbance of the reproductive axis induced by negative energy balance 65

Jung Y G, Sakata T, Lee E S, Fukui Y

Amino acid metabolism of bovine blastocysts derived from parthenogenetically activated or *in vitro* fertilized oocytes 279

Kato S. See Harayama H et al. 445

Kelce W R, Gray L E, Wilson E M

Antiandrogens as environmental endocrine disruptors 105

Kent S J, Lewis I M

Genetically identical primate modelling systems for HIV vaccines 651

Klossek H. See Garnier Y et al. 405

Kono T

The influence of epigenetic changes during oocyte growth on nuclear reprogramming after nuclear transfer 593

Lacham-Kaplan O. See Trounson A O et al. 645

Lake J. See Pelton T A et al. 535

and Rathjen P D et al. 31

Lapsys N. See Chisholm D J et al. 49

Lavoir M-C, Conaghan J, Pedersen R A

Culture of human embryos for studies on the derivation of human pluripotent cells: a preliminary investigation 557

Ledgard A M. See Peterson A J et al. 241

and Peterson A J et al. 309

Lee E S. See Jung Y G et al. 279

Lewis I M, Peura T T, Trounson A O

Large-scale applications of cloning technologies for agriculture: an industry perspective 677

Lewis I M. See also Kent S J et al. 651

Lewis R M, Batchelor D C, Cockrem J F, Johnston B M, Bassett N S, Skinner S J M

Glucocorticoid activity in the fetal spontaneously hypertensive rat 341

Long C R. See Maxwell W M C et al. 433

Loveland B. See French A J et al. 683

Lucas X. See Roca J et al. 479

Ludwig T E, Whiteaker S S, Carnahan K G, Tysseling K A, Mirando M A

Control of endometrial phosphoinositide hydrolysis and prostaglandin F<sup>2</sup>? secretion in pigs 249

Lumbers E R. See Zhang DY et al. 399

Lumley J

Epidemiological approaches to infertility 17

Ma K. See McLachlan R I et al. 97

Machaty Z, Prather R

Strategies for activating nuclear transfer oocytes 599

Madan M L. See Chauhan M S et al. 173

Majumder G C. See Jaiswal B S et al. 299

Mallidis C. See McLachlan R I et al. 97

Maltin C A. See Sinclair K D et al. 263 Manik R S. See Chauhan M S et al. 173 Mariño J M. See De Miguel M P et al. 271

Maritz G S, Dennis H

Maternal nicotine exposure during gestation and lactation interferes with alveolar development in the neonatal lung 255

Markovic T. See Chisholm D J et al. 49

Martinez E. See Roca J et al. 479

Martinez P. See Rodriguez-Martinez H et al.

Martinez-García F. See De Miguel M P et al. 271

Maxfield E K. See Sinclair K D et al. 263

Maxwell W M C. See also Gomez M L et al. 197

and Sánchez-Partida L G et al. 347

Maxwell W M C, Long C R, Johnson L A, Dobrinsky J R, Welch G R The relationship between membrane status and fertility of boar spermatozoa after flow cytometric sorting in the presence or absence of seminal plasma 433

McClintock A E

Impact of cloning on cattle breeding systems 667

McDonough P G

The Y-chromosome and reproductive disorders 1

McEvoy T G, Sinclair K D, Broadbent P J, Goodhand K L, Robinson

Post-natal growth and development of Simmental calves derived from in vivo or in vitro embryos 459

McLachlan R I, Mallidis C, Ma K, Bhasin S, de Kretser D M Genetic disorders and spermatogenesis 97

Melvin R. See Forhead A J et al. 393

Michalska A. See Munsie M et al. 633

Mirando M A. See Ludwig T E et al. 249

Mishra A, Seshagiri P B

Successful development in vitro of hamster 8-cell embryos to zona escaped and attached blastocysts: assessment of quality and trophoblast outgrowth 413

Misica P M. See Wells D N et al. 369

and Wells D N et al. 615

Miyake M. See Harayama H et al. 445

Moreno C. See Simón C et al. 87

Mortimer S T

Minimum sperm trajectory length for reliable determination of the fractal dimension 465

Motta P M. See Familiari G et al. 315

Mountford P S. Nichols J. Zevnik B. O'Brien C. Smith A

Maintenance of pluripotential embryonic stem cells by stem cell selection 527

Mountford P S. See also French A J et al. 683

and Munsie M et al. 633

Munsie M, Peura T T, Michalska A, Trounson A O, Mountford P S Novel method for demonstrating nuclear contribution in mouse nuclear transfer 633

Nichols J, Smith A, Buehr M

Rat and mouse epiblasts differ in their capacity to generate extraembryonic endoderm 517

Nichols J. See also Mountford P S et al. 527

Niemann H. See Eckert J et al. 327

Nistal M. See De Miguel M P et al. 271

Norman R J, Clark A M

Obesity and reproductive disorders: a review 55

Nottola S A. See Familiari G et al. 315

Novaro V, Jawerbaum A, Faletti A, Gimeno M A F, González E T Uterine nitric oxide and prostaglandin E during embryonic implantation in non-insulin-dependent diabetic rats 217

Novaro V. See also Jawerbaum A et al. 185 and Jawerbaum A et al. 191

O'Brien C. See Mountford P S et al. 527

O'Shea T. See Anderson S T et al. 421

Ousey J C, Rossdale P D, Dudan F E, Fowden A L

The effects of intra-fetal ACTH administration on the outcome of pregnancy in the mare 359

Palta P, Chauhan M S

Laboratory production of buffalo (Bubalus bubalis) embryos 379

Paniagua R. See De Miguel M P et al. 271

Parrilla J J. See Simón C et al. 87

Pedersen R A. See Lavoir M-C et al. 557

Pellicer A. See Simón C et al. 87

Pelton T A, Bettess M D, Lake J, Rathjen J, Rathjen P D

Developmental complexity of early mammalian pluripotent cell populations in vivo and in vitro 535

Pera M F, Herszfeld D

Differentiation of human pluripotent teratocarcinoma stem cells induced by bone morphogenetic protein-2 551

Pera M. See also Trounson A O et al. 121

Perkins A C

Enrichment of blood from ES cells in vitro 563

Peterson A J. See Wells D N et al. 615

Peterson A J, Ledgard A M, Hodgkinson S C

Oestrogen regulation of insulin-like growth factor binding protein-3 (IGFBP-3) and expression of IGFBP-3 messenger RNA in the ovine endometrium 241

The proteolysis of insulin-like growth factor binding proteins in ovine uterine luminal fluid 309

Peura T T, Trounson A O

Recycling bovine embryos for nuclear transfer 627

Peura T T. See also Munsie M et al. 633 and Lewis I M et al. 677

Pfeiffer D. See Garnier Y et al. 405

Phillipson G

Cystic fibrosis and reproduction 113

Pickard A R. See Garnier J N et al. 451

Ponderato N. See Basini G et al. 471

Prather R S. See Machaty Z et al. 599 Pugh P A. See Eckert J et al. 327

Rathjen J. See Pelton T A et al. 535

Rathjen P D, Lake J, Whyatt L M, Bettess M D, Rathjen J Properties and uses of embryonic stem cells: prospects for application to human biology and gene therapy 31

Rathjen P D. See also Pelton T A et al. 535

Regadera J. See De Miguel M P et al. 271

Renard J-P

Chromatin remodelling and nuclear reprogramming at the onset of embryonic development in mammals 573

Robinson J J. See McEvoy T G et al. and Sinclair K D et al. 263

Roca J, Martinez E, Vazquez J M, Lucas X

Selection of immature pig oocytes for homologous in vitro penetration assays with the brilliant cresyl blue test 479

Rodriguez-Martinez H, Iborra A, Martinez P, Calvete J J

Immunoelectronmicroscopic imaging of spermadhesin AWN epitopes on boar spermatozoa bound in vivo to the zona pellucida 491

Ross A W. See Ashworth C J et al. 487

Rossdale P D. See Ousey J C et al. 359

Rubio C. See Simón C et al. 87

Sakata T. See Jung Y G et al. 279

Samaras K. See Chisholm D J et al. 49

Sánchez-Partida L G, Setchell B P, Maxwell W M C

Effect of compatible solutes and diluent composition on the postthaw motility of ram sperm 347

Sekikawa K. See Yoshioka K et al. 293

Seshagiri P B. See Mishra A et al. 413

Setchell B P. See Sánchez-Partida L G et al. 347

Shaw H J. See Garnier J N et al. 451

Shidara O. See Harayama H et al. 445

Simón C, Rubio C, Vidal F, Moreno C, Parrilla J J, Pellicer A

Increased chromosome abnormalities in human preimplantation embryos after in-vitro fertilization in patients with recurrent miscarriage 87

Sinclair K D, Dunne L D, Maxfield E K, Maltin C A, Young L E, Wilmut I, Robinson J J, Broadbent P J

Fetal growth and development following temporary exposure of Day 3 ovine embryos to an advanced uterine environment 263

Sinclair K D. See also McEvoy T G et al. 459

Singla S K. See Chauhan M S et al. 173

Skinner S J M. See Lewis R M et al. 341

Smith A. See Mountford P S et al. 527

and Nichols J et al. 517

Smith M C A, Wallace J M

Influence of early post-partum ovulation on the re-establishment of pregnancy in multiparous and primiparous dairy cattle 207

Stevens S. See Henderson K M et al. 441

Stewart J. See Henderson K M et al. 441

Symonds M E, Clarke L

Influence of maternal bodyweight on adaptation after birth in nearterm lambs delivered by Caesarean section 333

Takata M. See Yoshioka K et al. 293

Tamanini C. See Basini G et al. 471

Taniguchi T. See Yoshioka K et al. 293

ten Have J. Beaton S. Bradley M P

Cloning and characterization of the cDNA encoding the PH20 protein in the European red fox Vulpes vulpes 165

Tervit H R. See Eckert J et al. 327

and Wells D N et al. 369

and Wells D N et al. 615 Thompson J G. See Eckert J et al. 327

Tripodi A. See Familiari G et al. 315

Trounson A O, Lacham-Kaplan O, Diamente M, Gougoulidis T Reprogramming cattle somatic cells by isolated nuclear injection 645

Trounson A O, Pera M

Potential benefit of cell cloning for human medicine 121

Trounson A O. See also Lewis I M et al. 677 and Munsie M et al. 633 and Peura TT et al. 627

Tysseling K A. See Ludwig T E et al. 249

Vazquez J M. See Roca J et al. 479

Verlengia C. See Familiari G et al. 315

Vidal F. See Simón C et al. 87

Vivanco W H. See Wells D N et al. 369

Wallace J M. See Smith M C A et al. 207

Ward K A, Brown B W

The production of transgenic domestic livestock: successes, failures and the need for nuclear transfer 659

Wards R. See Henderson K M et al. 441

Warne G L

Advances and challenges with intersex disorders 79

Welch G R. See Maxwell W M C et al. 433

Wells D N, Misica P M, Day A M, Peterson A J, Tervit H R

Cloning sheep from cultured embryonic cells 615

Wells D N, Misica P M, Tervit H R, Vivanco W H

Adult somatic cell nuclear transfer is used to preserve the last surviving cow of the Enderby Island cattle breed 369

Whiteaker S S. See Ludwig T E et al. 249

Whyatt L M. See Rathjen P D et al. 31

Wilmut I, Young L, Campbell K H S

Embryonic and somatic cell cloning 639

Wilmut I. See also Sinclair K D et al. 263

Wilson E M. See Kelce W R et al. 105

Wu J J. See Zhang D Y et al. 399

Yamanaka H. See Yoshioka K et al. 293

Yoshioka K, Takata M, Taniguchi T, Yamanaka H, Sekikawa K Differential expression of activin subunits, activin receptors and follistatin genes in bovine oocytes and preimplantation embryos

Young L E. See Sinclair K D et al. 263 and Wilmut et al. 639

Zevnik B. See Mountford P S et al. 527

Zhang DY, Lumbers ER, Wu JJ

Gestational changes in fetal renal and hepatic angiotensinogen mRNA and protein 399

Zuelke K A

293

Transgenic modification of cows milk for value-added processing 671

Embryonic and somatic cell cloning  I. Wilmut, L. Young and K. H. S. Campbell	639
Reprogramming cattle somatic cells by isolated nuclear injection A. O. Trounson, O. Lacham-Kaplan, M. Diamente and T. Gougoulidis	645
Applications of cloning and transgenesis	
Genetically identical primate modelling systems for HIV vaccines S. J. Kent and I. M. Lewis	651
The production of transgenic domestic livestock: successes, failures and the need for nuclear transfer K. A. Ward and B. W. Brown	659
Impact of cloning on cattle breeding systems A. E. McClintock	667
Transgenic modification of cows milk for value-added processing K. A. Zuelke	671
Large-scale applications of cloning technologies for agriculture: an industry perspective  I. M. Lewis, T. T. Peura and A. O. Trounson	677
Current and future prospects for xenotransplantation  A. J. French, J. L. Greenstein, B. E. Loveland and P. S. Mountford	683

-